

SOIL, WATER & FORAGE ANALYTICAL LABORATORY

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Website: http://clay.agr.okstate.edu/extensio/swfal/intro.htm

SOIL TEST REPORT

DAN PARRISH WATER QUALITY OKLAHOMA DEPT OF AG 2800 N LINCOLN BLVD OKLAHOMA CITY, OK 73105 (405) 521-3864

Name: Location: Lab ID No.: **Customer Code:**

301116 1342

Sample No.: Received:

2008 10/9/2002

Report Date:

10/11/2002

- Soil Reaction -

- NO₃-N (lbs/acre) -

- Test Index (Mehlich 3) -

pH: Buffer Index: 6.0 6.9 Surface: Subsoil:

63

K:

1424 560

- Secondary Nutrients -

- Micronutrients -

- Additional Test-

Surface SO₄-S (lbs/A):

Subsoil SO4-S (ibs/A):

Ca (lbs/A): Mg (lbs/A): Fe (ppm): Zn (ppm):

(ppm):

OM (%):

INTERPRETATION AND REQUIREMENTS FOR No Crop Provided (YIELD GOAL =)

- Test -

- Interpretation -

- Requirement -

- Recommendations and Comments -

RECEIVED

OCT 1 6 2002

Water Quality STATE DEPT. OF AGRICULTURE

Signature